Final

# Meeting Minutes Transmittal/Approval Unit Manager's Meeting: General Topics 740 Stevens Center Room 1200, Richland, Washington February 23, 1993

LAKE

Rol	erf K. Stewart, R.I. Coordinator, RL (A5-19)
PPROVAL:	Pamela of Jane 03/24/93
Doi	iglas R. Sherwood, Representative, EPA (B5-01)
PPROVAL:	Date 1/24/97
Jac	W. Donnelly, Representative, Washington Dept. of Ecology
	etting was to discuss general topics which are common to all past practices trached. Minutes are comprised of the following:
perable units.  Meeting Minutes are a  Attachment #1	ttached. Minutes are comprised of the following:
feeting Minutes are a	ttached. Minutes are comprised of the following:
Attachment #1 Attachment #2 Attachment #3	tached. Minutes are comprised of the following:  - Summary of Meeting and Commitments and Agreements - Attendance List - Agenda for the Meeting
Attachment #1 Attachment #2 Attachment #3 Attachment #4	ttached. Minutes are comprised of the following:  - Summary of Meeting and Commitments and Agreements - Attendance List - Agenda for the Meeting - Action Item Status List
Attachment #1 Attachment #2 Attachment #3 Attachment #4 Attachment #5	ttached. Minutes are comprised of the following:  - Summary of Meeting and Commitments and Agreements - Attendance List - Agenda for the Meeting - Action Item Status List - Analytical Services Status
Attachment #1 Attachment #2 Attachment #3 Attachment #4 Attachment #5 Attachment #6	ttached. Minutes are comprised of the following:  - Summary of Meeting and Commitments and Agreements - Attendance List - Agenda for the Meeting - Action Item Status List - Analytical Services Status - Management of Investigation Derived Waste
Attachment #1 Attachment #2 Attachment #3 Attachment #4 Attachment #5 Attachment #6 Attachment #7	ttached. Minutes are comprised of the following:  - Summary of Meeting and Commitments and Agreements - Attendance List - Agenda for the Meeting - Action Item Status List - Analytical Services Status - Management of Investigation Derived Waste - Risk Assessment Working Group
Attachment #1 Attachment #2 Attachment #3 Attachment #4 Attachment #5 Attachment #6 Attachment #7 Attachment #8	ttached. Minutes are comprised of the following:  - Summary of Meeting and Commitments and Agreements - Attendance List - Agenda for the Meeting - Action Item Status List - Analytical Services Status - Management of Investigation Derived Waste - Risk Assessment Working Group - Status of the Data in the Hanford Environmental Information System
Attachment #1 Attachment #2 Attachment #3 Attachment #4 Attachment #5 Attachment #6 Attachment #7 Attachment #8 Attachment #9	ttached. Minutes are comprised of the following:  - Summary of Meeting and Commitments and Agreements - Attendance List - Agenda for the Meeting - Action Item Status List - Analytical Services Status - Management of Investigation Derived Waste - Risk Assessment Working Group - Status of the Data in the Hanford Environmental Information System - Research, Development, Demonstration, Testing, and Evaluation
Attachment #1 Attachment #2 Attachment #3 Attachment #4 Attachment #5 Attachment #6 Attachment #7 Attachment #8	ttached. Minutes are comprised of the following:  - Summary of Meeting and Commitments and Agreements - Attendance List - Agenda for the Meeting - Action Item Status List - Analytical Services Status - Management of Investigation Derived Waste - Risk Assessment Working Group - Status of the Data in the Hanford Environmental Information System

Prepared by:	March 24 199	3
	Suzanne Carke, Kay Kimmel, GSSC (A4-35)	•
Concurrence by:	Hal Downey WHC Coordinator (H6-27)  Date: 3/7 1/93	_

#### Attachment #1

#### Summary of Meeting and Commitments and Agreements

#### Unit Manager's Meeting: General Topics February 23, 1993

#### 1. SIGNING OF THE JANUARY UNIT MANAGER'S MEETING MINUTES

Minutes were signed with no changes.

2. ACTION ITEM UPDATE: (Attachment 4 shows the status of the action items before today's meeting; the updates to Attachment 4 are listed below and the text is highlighted on Attachment 4)

GT.38	Closed 02/23/93.
GT.128	No further information.
GT.149	Closed 02/23/93.
GT.150	No further information.
GT.151	Waiting for formal letter from Fred Ruck.
GT.152	No further information.
GT.153	Closed 02/23/93.
GT.154	No further information

#### 3. NEW ACTION ITEMS:

GT.155	Provide the Regulators with a copy of the new Request for Proposal (RFP) for
Jeff Lerch	commercial laboratory services as soon as it is completed in order to verify
	that the RFP is in compliance with the M-14 settlement.

#### 4. INFORMATION ITEMS:

- Update on Laboratory Status Jeff Lerch presented the update on the laboratories (see attachment #5). Included was an overview of the Weston Laboratory Evaluation which is described below:
  - Maintenance:
    - Glassware storage rack had paint chipping.
    - Hood missing maintenance update sticker (although log showed that maintenance had been done).
    - Control charts not up to date.
  - o Procedures:
    - TOC done in duplicate rather than quadruplicate.
    - Initial SW-846 precision and accuracy studies were deficient in some areas.

- Sample receiving area, not documenting temperature of samples upon receipt, unless out of compliance. All necessary equipment available and procedures in place to perform check.
- VOA's stored in refrigerator set at range inconsistent with SW-846 [set at (-14) (-22) rather than (-10) (-20)°C]. Correction implemented.
- HEIS Update Mike Schwab presented an update on the status of the HEIS database (see Attachment #8).
- <u>Administrative Record:</u> Dennis Faulk initiated a discussion to remind OU Manager's to
  utilize the Administrative Record for all official business and to insure that entries into the
  Administrative Record are clearly understood and can be clearly tracked from previous
  entries.
- <u>Integrated Demo (Buried Waste Demonstration @ Idaho)</u> Joan Woolard presented a list of Integrated Demonstrations DOE Complex wide (see attachment #9) and the INEL Integrated Demonstration (see attachment #10).

#### 5. QUICK STATUS ITEMS:

- Management of Investigation Derived Waste Bob Hobbs presented the status of the IDW (see attachment #6).
- <u>Update Site-Wide Background Study</u> Fred Ruck (WHC) presented the status of the background study by indicating that a draft letter has been written to the Regulators concerning this topic. This letter will close Action Item GT.151. A meeting is tentatively scheduled for March 23, 1993, to discuss site background issues.
- <u>UMM Format</u> The format and content of the Unit Manager's Meeting was discussed, the following was proposed:
  - O Using the meetings to discuss issues rather than a formalized update of OU Status.
  - O General Topics on a quarterly basis.
  - O More Regulator input into the Agenda.

#### 6. WORKING GROUPS:

- Working Groups The Working Group Management Procedure is currently in preparation for proposed inclusion into the TPA handbook. The earlier (proposed) procedure is being revised as follows:
  - O The general protocols are being expanded to include all DOE Divisions (the draft version was written specifically for the Environmental Restoration Division).
  - Text is being added to define the criteria for establishing a working group.
- Risk Assessment Working Group Steve Clark presented the status of the risk assessment working group. See attachment #7.
- <u>Schedule Optimization Study (SOS)</u> Darby Stapp presented the findings of study to determine why 100-Area RI/FS work progressed more slowly than anticipated (see Attachment #11). The findings are summarized in:

"Schedule Optimization Study: Hanford RI/FS Program Self-Evaluation, Volumes 1 and 2", August 1992, Environmental Management Operations, Operated for the U.S. Department of Energy by Battelle Memorial Institute, EMO 1080 Vol.1, AD-902A.

 300-FF-5 Area Comparison (CLP versus SW-846) - Kent Angelos presented an evaluation of split sample data analyzed via both SW-846 and CLP methodologies (see attachment #12).

Note: Before this presentation was made at the 300-FF-5 Operable Unit UMM, it was discovered that analyses, for Round 2 only, that were to be performed utilizing SW-846 methods for metals and VOAs were actually run using CLP methods. For further details, see the 300-FF-5 minutes.

#### 7. AGENDA ITEMS FOR MARCH

- Signing of February GT Meetings
- Nancy Werdel to present T-106 Status. (20 min)
- Dennis Faulk to present EPA's new Community Relations Plan. (30 min)
- Chuck Cline to present overview WAC-173-160. (30 min)
- Frank Calapristi will present revised Working Group Management Protocol (Preview copies will be sent to Regulators before March UMM).
- Action Item Status

The following items normally presented at the General Topics meeting will be handled as follows:

- Analytical Update on monthly basis via written report.
- Individual issues will be discussed at Operable Unit meetings.
- Subjects requested by Regulators will be presented on a "to be arranged" basis.
- 8. Next meetings are scheduled for March 24 and 25, 1993.

April 28 and 29

May 26 and 27

June 23 and 24

#### General Topics Unit Manager's Meeting Official Attendance Record February 23, 1993

Please print clearly and use black ink

	4339
Allan C. Harris allan CHani RL 200 8F-1 376-	4339
KOGET W. SCHECK V- FEETMING DAMES Hore GSSC 946-	جه بر مر
Hallower H.A. Day WHC ER-Pryring 376-0	o 2-6 8
ROBERT HEACKEL RAND WHC 100 Arou 50937	
J. m PATTERSON J. FOR WHE ER PROGRAM 504-3	76-096Z
	76-2935
	73-6510
To the state of th	2-67/0
	-8631
	38-7556
	-3011.
5. W. Peterson Sillary WHZ Sitewide Bookgrand	76-1273
	76-2622
K.L. Janes Amia Dames + Moore 655C to RL 509-94	6-0176
RI-MCI Sugar 1	22-0096
S.W. Clark & WHC Art Accession 509-	
	757574
	_2710
Andre De Angeles a. De angeles PRC FASupport 200-624	1-2692
Richard Hibbard Ecdon Support (200) 49	
Jeff Kellan Wella USP Hickealth Sex Observer 404 639-	,
PELON PROSE PUL SUNSILLAND (509) 376-	
R.A. Bechtold RABICIONED WHC-EKE observe 376-9	
Joy P. Denkers Poplishers Ecology Support (200)493	

#### General Topics Unit Manager's Meeting Official Attendance Record February 23, 1993

Please print clearly and use black ink

PRINTED NAME	SIGNATURE	ORGANIZATION	O.U. ROLE	TELEPHONE
Mancy Werdel	Dang Wade	DOE/RL	Dora Mont	376-5500
Richard Carlson	Ruland Carlson	WHC /ERE	200/300 Ara,	376-9077
Dary Teel	Dancolel	FCO/		736 3010
JULIE ERCKSON	Julie Land	DOE-RL	Erv. Remed. Br. Chip	376-3603
S.m. Parierson	0 00			
Tel Wooling	Well Woole	Feel	200 Cd - 1300 F	736-3012
Q Dib Goswan.	Of w	Ecol-	UMM	736-3015
Weng I single		8 - 8 / oc, 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1736-3013
Vena Sherwood	Day Shewood	EPA	UM	376-9529
PAMELA INNIS		EPA	UM	376-4919
- Larry Gadbois	LE Hallow	EPA	UM	376-9884
DONALD E.CLARK	US Clay	wite IERE	Assertment / Date	376-5935
Leut Angelos	Methyles	GolderAsa.	WHC Support	206 883-0777
- NAWCY UZIEMBW	Nancy Marender	Ecology	UM 200 aux	736-3014
Roberta Day	Reberta Des	WHC/FRE	100 Aras	376-7607
Roberta Day	Alay Kru	WHOLERE	100 Áreas	376-5634
Andree De Angeles	a. De Congres	7RC	EPA Support	206-624-2692
Larry Hulstrom	JC Hulstrom	WHC/ERE	300 EF5 OU Coordinator	376-4034
***************************************			7	1 14 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -
4	***************************************		***************************************	***************************************
			***************************************	
		. , , , , , , , , , , , , , , , , , , ,	Moodin viii dada guudii oda dan aan aan aan aan dan duudii ah duudii ah duudii ah duudii ah duudii ah duudii a	184 (p. 1984 194 1944 194 1944 1944 1944 1944 1
***************************************			986 dan 999 gada aktorory u udan 22 yang dan anggan dan 22 yang yang dan 2	and fractal supply prior 17 or 1995 and 1896 species = 10 or 2
·				a e por e el prima de la compositación de desta como de de en po
	***************************************		***************************************	**************************************
	**************************************			5498 47 <sup>40</sup> 05 54 Acry Lv498 8 04405 484 pri 4 1 6447 4 2444 8

#### Attachment #3

#### Agenda

#### Unit Manager's Meeting: General Topics February 23, 1993

Approval of January General Topics Meeting Minutes - Bob Stewart

Update on Laboratory Status - Jeff Lerch

#### **Quick Status**

- Management of (IDW) Bob Hobbs (Status 4.3)
- Update Site-Wide Background Study Fred Ruck
- UMM Format Eric Goller

#### Working Groups

- General
- Short discussion:
- Risk Assessment Bob Stewart/Steve Clark

HEIS - Mike Schwab

Schedule Optimization Study (SOS) - Darby Stapp

300-FF-5 Area Comparison (CLP versus SW-846) - Kent Angelos

Integrated Demo (Buried Waste Demonstration @ Idaho)- Joan Woolard

#### Attachment #4

## Action Items Status List Unit Manager's Meeting: General Topics February 23, 1993

ITEM NO.	ACTION/SOURCE OF ACTION	STATUS
GT.38	If possible, at the May Unit Manager's Meeting a presentation on the approved, preferred alternative method for disposal of the reactors will be given. Action: Jim Goodenough (4/18/90, GT-UMM)	Closed 02/23/93.
GT.128	Provide information on the date when Analytical Data Strategy document will be provided to Ecology and EPA. (2/26/92). Action: Jim Goodenough.	Open. To remain open pending outcome of meeting on 3/26/92. Eric Goller will give status of item at May UMM (4/22/92). Currently in RL review. The paper will be provided to EPA and Ecology upon satisfactory resolution of all RL comments. Pending formal transmittal (6/24/92). In internal DOE/RL review process (7/29/92). Comments have been submitted (10/21/92). This issue needs to be revisited, with a new actionee (01/27/93).
GT.136	Present a progress report in a few months on how the IDW work is going. Action: Daryl Koch (6/24/92)	Closed 01/27/93.
GT.149	Provide the report for the mid-October assessment of the Weston laboratory. Action: Jeff Lerch (WHC).	Closed 02/23/93
GT.150	Work with Frank Calapristi to incorporate the Investigation Derived Waste Management Strategy into Appendix F of the TPA. Action: Bob Hobbs (WHC). 01/27/93.	Open.

ITEM NO.	ACTION/SOURCE OF ACTION	STATUS
GT.151	Write a letter to EPA and Ecology stating that a response to comments on the groundwater background report will be provided upon completion of the EPA and Ecology submittal of comments on Appendix D. Also, provide a final date when the document will be completed. Action: Fred Ruck (WHC). 01/27/93.	Open. Waiting for formal letter from F. Ruck 02/23/93.
GT.152	Initiate the action to establish a working group to develop background parameters for radiochemicals.  Action: Bob Stewart (RL). 01/27/93.	Open.
GT.153	Provide a list of all of integrated demonstrations and provide a 30 minute briefing describing the INEL integrated demo. Action: Joan Woolard (WHC). 01/27/93.	Closed 02/23/93.
GT.154	Resolve internal issues and provide a report to the regulators concerning groundwater site-background concentrations at the February Unit Manager's Meeting. Action: Mike Thompson (RL). 01/27/93.	Open.
GT.155	Provide the Regulators with a copy of the new Request for Proposal (RFP) for commercial laboratory services as soon as it is completed in order to verify that the RFP is in compliance with the M-14 settlement. Action: Jeff Lerch.	NEW.

February 23, 1993

## **COMMERCIAL LABORATORIES**

- Technical Proposals for contract extensions through March 1994 under review.
- DataChem and S-Cubed continue to have small workloads.
- TMA backlog elevated due to carryover from samples submitted in September 1992.
  - Backlog recovery projected for March 1993.

93123381396

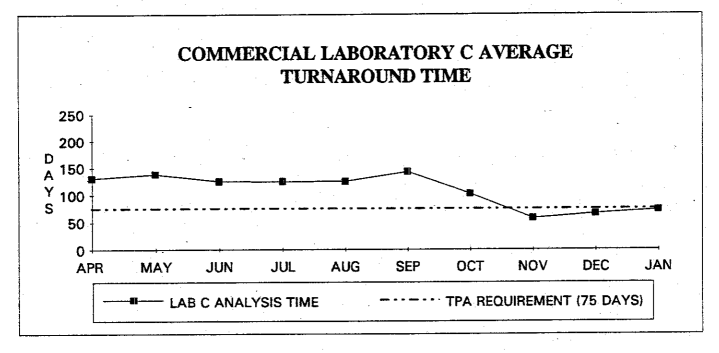
## **COMMERCIAL LABORATORIES** (continued)

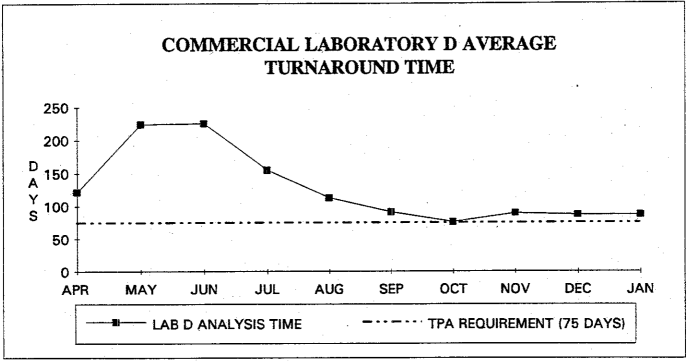
- Assessment of Teledyne facility performed January 27-28, 1993.
- Weston and TMA scheduled for site visit during March 1993.

## ANALYTICAL SERVICES PROCUREMENT

- CBD announcement issued February 17, 1993.
- Amended RFP issued week of February 22, 1993.
  - Consistent with M-14-04 requirements.
- July 1993 target award date.

# COMMERCIAL LABORATORIES AVERAGE TURNAROUND TIMES FOR LOW LEVEL RADIOACTIVE SAMPLE ANALYSIS\* BY MONTH COMPLETE DATA IS RECEIVED

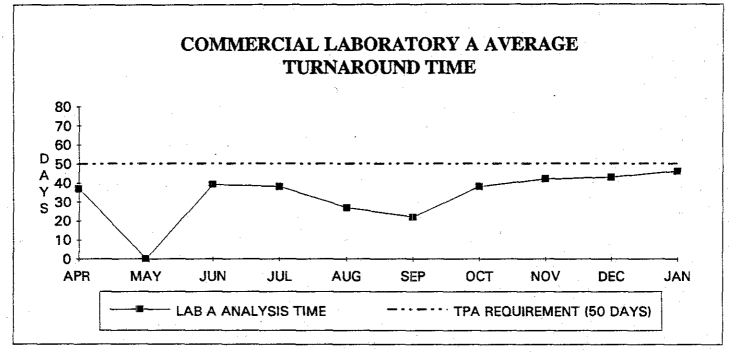


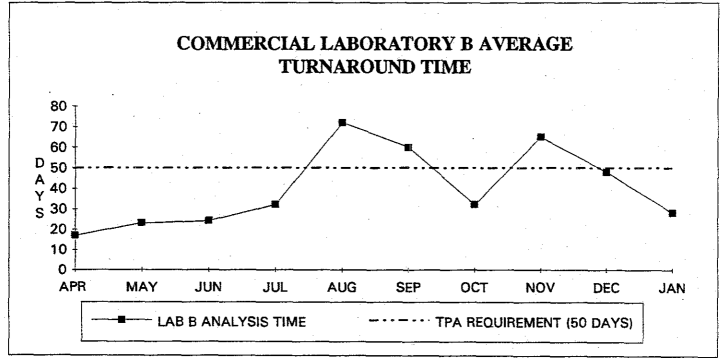


\*Mate: Turnamund times are calculated from the date of sample collection to the date of complete data received

#5/Page 6 of 12

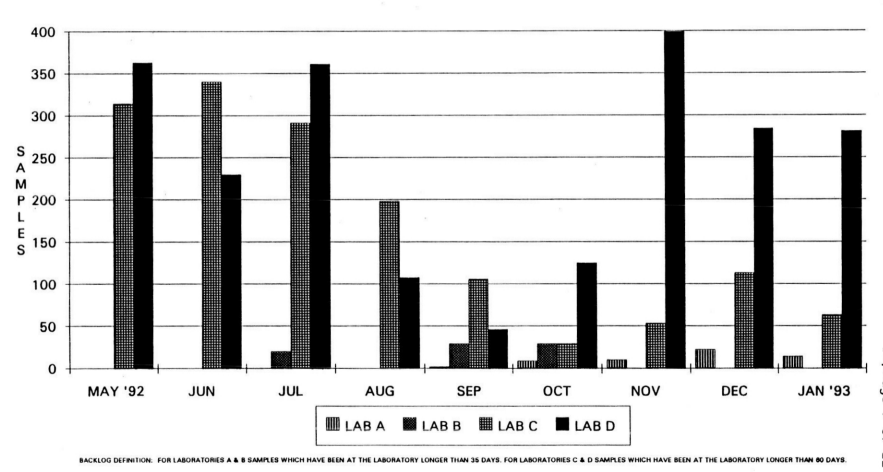
# COMMERCIAL LABORATORIES AVERAGE TURNAROUND TIMES FOR NON RADIOACTIVE SAMPLE ANALYSIS\* BY MONTH COMPLETE DATA IS RECEIVED





\*Note: Turnaround times are calculated from the date of sample collection to the date of complete data received

## COMMERCIAL LABORATORIES SAMPLE BACKLOG



#5/Page 7 of 1:

### **TURNAROUND TIME SUMMARY TABLES**

- Backlog samples included in all average TAT calculations.
- TAT calculated for all samples submitted to commercial laboratories.
- TAT calculated based on two sample groups:
  - Group 1 -- based on month sample submitted.
  - Group 2 -- based on month data received.

#### 93129931202

#### LABORATORY A TURNAROUND TIME SUMMARY - 01/25/93

	APR	HAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MÁL	
# Samples Submitted	0	2	2	11	66	33	50	97	41	24	

Performance by Month Samples Submitted											
# Samples Completed	N/A	2	2	11	66	29	50	91	37	5	
Shipping Time	N/A	. 9	2	3	6	9	10	9	6	8	
Analysis Time	N/A	44	24	21	24	*	28	*	*	*	
Turnaround Time	N/A	52	26	24	30	*	38	*	*	*	

Performance by Month Complete Data Received											
# Samples Completed	4	0**	3	1	73	8	6	62	78	62	
Shipping Time	3	N/A	6	2	5	3	9	11	8	8	
Analysis Time	34	N/A	33	36	22	19	29	31	35	38	
Turnaround Time	37	N/A	39	38	27	22	38	42	43	46	

<sup>\*</sup>Will not be calculated until all data is complete for the subject month (# samples submitted = # samples completed)

<sup>\*\*</sup>No sample data due

					<u> </u>				
4				•					ì
Monthly Sample Backlog' 0	10	10	0	2	9	10	22	14	
		1						<u></u>	المحبصب المستحد

<sup>&</sup>lt;sup>1</sup>Backlog defined as samples which have been at Laboratory A for >35 calendar days.

#### 3 1 2 3 9 9 1 7 0 3

#### LABORATORY B TURNAROUND TIME SUMMARY - 01/25/93

	APR	HAY	MUF	10r	AUG	SEP	oct	MOA	DEC	JAN	
# Samples Submitted	24	79	70	36	37	21	5	32	21	40	

Performance by Month Samples Submitted											
# Samples Completed	24	79	70	36	37	. 21	5	32	21	7	
Shipping Time	11	3	4	46	3	3	1	27	2	6	
Analysis Time	10	24	21	28	62	32	10	23	21	*	
Turnaround Time	23	32	25	74	65	35	11	50	23	*	

Performance by Month Complete Data Received							~				
# Samples Completed	1.	10	98	47	36	12	22	33	38	22	
Shipping Time	7	5	5	4	46	23	2	2	25	7	
Analysis Time	10	18	19	28	26	37	30	63	23	21	
Turnaround Time	17	23	24	32	72	60	32	65	48	28	

\*Will not be calculated until all data is complete for the subject month (# samples submitted = # samples completed)

			· (2000)		1								
		1		_	l _		_	1			_	1 .	
ll Month	lv Samnla F	Backlog'		A I	וח	1 20	i n	1 20	190 1	ก	10 .	10 '	
II GOTTEIL	12 aguibte r	JOCKIUS		U	, ,	1.20	, •		L-7	•		יין	1 11
L												***************************************	

<sup>&</sup>lt;sup>1</sup>Backlog defined as samples which have been at Laboratory B for >35 calendar days.

## 9 3 1 2 3 2 8 1 4 0 4

#### LABORATORY C TURNAROUND TIME SUMMARY - 01/25/93

	APR	MAY	IUN	JUL	AUG	SEP	ост	NOA	DEC	NAL	
# Samples Submitted	151	70	77	178	110	189	247	115	79	31	

Performance by Month Samples Submitted											
# Samples Completed	151	70	77	178	110	165	218	101	30	0	
Shipping Time	3	3	4	4	3	7	3	4	3	6	
Analysis Time	89	76	52	59	57	*	*	*	*	*	
Turnaround Time	92	79	56	63	60	*	*	*	*	*	

Performance by Month Complete Data Received										·	
# Samples Completed	68	150	103	135	204	226	171	191	204	127	
Shipping Time	5_	3	3	4	4	10	14	3_	3	3	
Analysis Time	126	135	122	120	121	132	88	55	63	70	· ·
Turnaround Time	131	138	125	124	125	142	102	58	66	73	

<sup>\*</sup>Will not be calculated until all data is complete for the subject month (# samples submitted = # samples completed)

Monthly Sample Backlog <sup>1</sup> 314 340 291 198 106 29 53 113 67										
Monthly Sample Backlog <sup>1</sup> 314 340 291 198 106 29 53 113 67										1
Monthly Sample Backlog   314   340   291   198   106   29   53   113   67		1 0 4 0 '		3.00					l	1 1
1	∥ MONTALY SAMDIE KACKIOG' ‱‱‱‱ 314 ′	1 340 '	1 291 1	I UX I	106	1 29 1	h <	1 112	1 67	1 1
	trainer and the second of the	0,0	~~.	170	+00	~~	23	+15	U/	· II

<sup>&</sup>lt;sup>1</sup>Backlog defined as samples which have been at Laboratory C for >60 calendar days.

## 93123991405

#### **LABORATORY D TURNAROUND TIME SUMMARY - 01/25/93**

	APR	НАЧ	JUN	JUL	AUG	SEP	ост	MOA	DEC	JAN	
# Samples Submitted	106	304	103	114	218	531	195	286	238	115	

Performance by Month Samples Submitted				· ·					1 .		
# Samples Completed	106	304	103	114	218	516	89	126	32	0	
Shipping Time	5	3	3	8	5	8	6	6	4	4	
Analysis Time	75	88	77	70	84	*	*	*	*	*	
Turnaround Time	80	91	80	78	89	*	*	*	*	*	

Performance by Month Complete Data Received									· / / / / / / / / / / / / / / / / / / /		
# Samples Completed	203	148	338	155	348	192	143	239	307	316	
Shipping Time	6	29	57	5	10	5	4	5	11	4	
Analysis Time	116	195	168	150	103	86	72	84	76	83	
Turnaround Time	122	224	225	155	113	91	76	89	87	87	

<sup>\*</sup>Will not be calculated until all data is complete for the subject month (# samples submitted = # samples completed)

		1	1						
		1	1		l .	4		Į.	1 1
Monthly Sample Backlog'   363	l oon	ואכו	1 100	AC	105	रवव	1004	וממו	1 1
Monthly Sample Backlog <sup>1</sup> 363	1 230	361	108	1 40	1 1 2 3	1.399	284	281	1 !
		1		<u> </u>					

<sup>&</sup>lt;sup>1</sup>Backlog defined as samples which have been at Laboratory D for >60 calendar days.

#### MANAGEMENT OF INVESTIGATION DERIVED WASTE

Unit Managers Meeting February 23, 1993 B. J. Hobbs

#### Current Waste Inventory

RCRA Groundwater Monitoring Wells

424

Past Practice Waste (PPW)

 $\frac{1,299}{1,722}$ 

.

#### Other information

Analysis has been received for all RCRA wells drilled to date.
 Disposition of the associated waste (424 drums) will start by March 1.

TOTAL:

- Analysis and designation of 739 containers of Investigative Derived Waste (IDW) from Operable Units 100-BC-1, 100-DR-1, 200-BP-1, 300-FF-1 and 300-FF-5 has been received. Anticipated disposition is as follows:
  - 162 drums of non-regulated waste to be dumped
  - 268 drums of radiation trash to be compacted at 100-N
  - 291 drums to be sent to the Low Level Burial Ground
  - Nine drums of mixed waste to be sent to the Central Waste Complex
  - Nine drums of hazardous waste to be sent to the 616 building

When completed this effort will reduce past-practice waste on-hand by 56%

• Consolidation of drums of past practice IDW from the point of generation to operable unit specific centralized waste container storage areas (CWCSA) is ongoing. Transfer of the IDW from operable units 100-BC-1, 100-BC-5, 100-FR-1, 100-FR-3, 100-DR-1, 100-KR-1 and 100-KR-4 is complete. Consolidation of IDW from operable unit 100-NR-1 is currently being addressed. The consolidation effort is expected to enhance EFS IDW management capabilities.

## UNIT MANAGERS MEETING Tuesday, February 23, 1993, 740 Steven Center/Room 1200

## RISK ASSESSMENT WORKING GROUP R. K. Stewart/S. W. Clark

- Revision of Hanford Site Baseline Risk Assessment Methodology The Risk Assessment Committee met at the U.S. Environmental Protection Agency (EPA) Hanford Project Office on February 8, 1993, to disposition internal comments on a mock-up of Revision 2 of the Hanford Baseline Risk Assessment Methodology (HSBRAM), DOE/RL-91-45. Additional dispositions of comments occurred in a telephone conference call between the Washington Department of Ecology (Ecology) and the U.S. Department of Energy Richland Field Office (RL) on February 17, 1993. All current versions of qualitative risk assessments and remedial investigation reports have been based upon Revision 2 of the HSBRAM because publication of Revision 2 had been scheduled to occur several months ago. These documents cannot be released to EPA and Ecology until Revision 2 is approved by the regulatory agencies. It is expected that approval will be obtained in the next few weeks so Revision 2 of the HSBRAM be published at the end of March 1993. References in current QRAs and RI reports must be reviewed for consistency with the revised March 1993 publication date of the HSBRAM.
- 2. 100 Area Qualitative Risk Assessments Examples of qualitative risk assessments for a source operable unit (100-BC-1) and a groundwater operable unit (100-HR-3) have been presented to RL, EPA, and Ecology at meetings of the Risk Assessment Committee.

# Status of Data in the Hanford Environmental Information System (HEIS)

Mike Schwab
Environmental Data Management Group
HEIS Project

Unit Managers Meeting February 23, 1993

- o Data Validation Process Status
  - Data Package Verification Study Completed.
  - Data Package Verification Procedure and Checklists
    - . Draft Checklists Issued 1/29/93
    - . Draft Procedure Issued 2/16/93
  - Data Package Verification Staff Being Hired
    - ECD ~3/5/93

- o Validated Data Entry into HEIS (Manual)
  - Hired (2) HEIS Data Entry Staff from Kelly Services (Temp)
    - . 1st on 2/9/93, 2nd on 2/16/93
    - . Training Completed 2/18/93
    - . Work Stations Completed 2/18/93
  - Hire (2) Data Entry Staff at PNL (Temp)
    - Work Order/Letter of Instruction Issued
       2/18/93

- 93134031411
- o Validated Data Entry into HEIS (Electronic)
  - Implementation of Electronic Transfer of Changed (Validated) Data Qualifiers to HEIS
    - . HEIS Data Loader for Changed Data Qualifiers ......Completed 2/4/93.
    - Electronic 'DQs' from BOA Validators ECD 3/31/93

- o Implementation of Electronic HEIS Data Loaders
  - Changed (Validated) Data Qualifier Loader
    - . Software Completed 2/11/93
    - . BOA Inputs ESD 3/1/93
  - RadChem Electronic Data Format/Loader
    - . Software ECD 6/1/93
  - WetChem Electronic Data Format/Loader
    - . Software ECD 9/1/93

# RESEARCH, DEVELOPMENT, DEMONSTRATION, TESTING, AND EVALUATION

Conducted by the Office of Technology Development

A Synopsis of Technologies Being Developed and Demonstrated by EM-50

**OCTOBER, 1992** 

- VOCs in Non-Arid Soils (Savannah River)
- VOCs in Arid Soils (Hanford)
- Mixed Waste Landfill (Sandia)
- Plutonium in Soil (Nevada)
- Uranium in Soil (Fernald)
- Buried Waste (INEL)
- Underground Storage Tanks (Hanford)
- D&D Of Concrete and Metals (Oak Ridge)
- Environmentally Conscious Manufacturing (Sandia)
- Dismantlement (Sandia)

## INTEGRATED PROGRAMS:

- Robotics (HQ)
- Characterization, Monitoring, and Sensor Technology Development (HQ, Ames)
- Efficient Separations (Hanford)
- In Situ Remediation (Hanford)
- In Situ Vitrification (Hanford)
- Mixed and Hazardous Waste Processing (Oak Ridge)
- Dynamic Stripping (LLNL)

## **VOCs IN NON-ARID SOILS (SAVANNAH RIVER)**

PROBLEM: VOCs trapped in clay zones

#### REMEDIATION:

- Soil gas extraction combined with horizontal drilling
- Bioremediation vapor and liquid phase, in situ and ex situ
- Radiofrequency and ohmic soil heating combined with soil gas extraction
- Off gas treatment: catalytic oxidation, free radical oxidation (low temperature plasma), and biodestruction

#### DIRECTIONAL DRILLING:

- Adaptation and development of petroleum and mining industry technology
- Focusing development on borehole stabilization, guidance, and minimization of drilling fluids

#### MONITORING AND CHARACTERIZATION:

13 field monitoring systems being developed/demonstrated

## MIXED WASTE LANDFILL (SANDIA)

PROBLEM: Landfills containing conglomerates of radioactive, organic, and inorganic wastes

#### CHARACTERIZATION:

- Directional boring
- SEAMIST membrane hole liner
- Downhole X-ray fluorescence
- Cross-hole electromagnetic imaging

#### IN SITU REMEDIATION:

- Radiofrequency heating to enhance vapor extraction
- Electrokinetic remediation of metals
- Gaseous reduction to control chromium mobility

#### IN SITU CONTAINMENT/STABILIZATION:

- Bio-engineered caps
- Determination of effects of capping on contaminant transport
- In situ grouting
- Subsurface barriers

## PLUTONIUM IN SOIL (NEVADA)

PROBLEM: Near surface (top few inches) of Plutonium-contaminated soil

#### SOIL SURFACE REMOVAL:

 Pavement Profiler - removes the top few inches of contamination from the soil surface with minimal dust generation

#### **SOIL SEPARATION:**

 Conventional Mining Technologies - sieves, jigs/gravity tables, air separation, flotation

## **URANIUM IN SOIL (FERNALD)**

PROBLEM: Large volumes of uranium contaminated soils

#### CHARACTERIZATION:

- Field screening techniques real time gamma ray spectrometer, real time beta/gamma detector, MLA-ICP-OES
- Adaptation of laboratory techniques to better understand physical and chemical characteristics

#### **EXCAVATION:**

Remotely operable, precise near-surface soil removal demonstration

#### SOIL DECONTAMINATION:

- Chemically selective extraction
- Electrochemical separation (for deep soils and those under buildings)
- In situ biotransformation and leaching of uranium

#### SECONDARY WASTE TREATMENT/DISPOSAL:

Immobilization technologies not yet selected for demonstration

Pacific Northwest Laboratory

## **BURIED WASTE (INEL)**

PROBLEM: Buried TRU waste in drums, boxes, and scrap materials, random and stacked configurations

#### CHARACTERIZATION:

- Broadband electromagnetic sensor subsurface 3-D characterization
- Magnetometer and Magnet Tensor Gradiometer
- Transfer of activities to Characterization IP

#### RETRIEVAL:

- Robotics
- Cryogenics
- Contaminant Control

#### EX SITU TREATMENT:

Thermal treatment technologies

#### IN SITU TREATMENT/PRETREATMENT:

 Relying on In Situ Remediation and In Situ Vitrification Integrated Program technologies

Pacific Northwest Laboratory

### **UNDERGROUND STORAGE TANKS (HANFORD)**

PROBLEM: Underground storage tanks at 5 DOE locations

#### CHARACTERIZATION:

- Ultrasonic, nondestructive techniques physical characterization
- Surface spectographic
- Cone penetrometer in tanks
- Laser raman scattering spectroscopy for ferrocyanide detection

#### RETRIEVAL:

- Sludge dislodging end effector
- Remotely operable, light duty arm combined with control, positioning, and sensor systems
- Slurry conveyance systems

### PRETREATMENT (IN SITU AND EX SITU):

- High gradient magnetic separator
- TRUEX
- Conversion of nitrates to ammonia

#### **ISOLATION BARRIER SYSTEMS:**

- Permanent isolation surface barriers
- Interim subsurface confinement barriers

Pacific Northwest Laboratory

### **DISMANTLEMENT (SANDIA)**

PROBLEM: Destruction and disposal of classified nuclear weapon components, primarily electronic subassemblies

MATERIAL PREPARATION: Used to declassify components

- Forge hammer rubbilization
- Cryofracture

#### TREATMENT:

- Acid digestion
- Plasma arc
- Vitrification

# CHARACTERIZATION, MONITORING, & SENSOR TECHNOLOGY DEVELOPMENT (HQ, AMES)

NEEDS: Characterization represents 1/4 of technology needs for DOE EM-40

#### NONDESTRUCTIVE CHARACTERIZATION TECHNOLOGIES:

 Associated Particle Imaging - nonintrusive, neutron based technique for sealed containers

#### REMOTE SENSING AND NONINVASIVE GEOPHYSICAL SENSORS:

- Satellite imagery
- Airborne imagery
- Adaptation and improvement of ground-based nonintrusive methods and subsurface invasive methods

#### FIELD DEPLOYABLE INSTRUMENTATION:

- Infrared Photoacoustic Methods: for real-time and in situ field analysis of toxic organics
- Improvements to ICP-MS for trace elements and radionuclides
- In Situ Secondary Ion Mass Spectrometry (SIMS) for direct sampling of nonvolatile contaminants in soils (esp. chelating agents)

**第二分的中国主义。数** 

#9/Page 11 of 14

PROBLEM: Soils contaminated with radionuclides, heavy metals and/or nonvolatile organics that would normally require removal and treatment

#### OFF GAS CONTAINMENT:

- Cesium suppression/recycle for high Cs concentrations (>1000 Ci/setting)
- Improvements to TOUGH to define operational constraints to preclude pressurization events

#### **VOC MIGRATION CONTROL:**

 Determine behavior of steam and VOCs through TOUGH modeling and field data collection

#### **MELT DEPTH AND SHAPE CONTROL:**

- Electrode Feed System eliminates need to predrill electrodes
- Depth Enhancement to achieve > 10 m depth
- Subsurface Vitrified Barriers for permanent isolation of wastes

#9/Page 12 of 14

# MIXED AND HAZARDOUS WASTE PROCESSING (OAK RIDGE)

PROBLEM: Mixed waste currently stored, generated from operations, or generated from environmental restoration and D&D

#### FINAL FORM:

- Vitrification
- Polymer Solidification

OFF GAS TECHNOLOGY

#### DESTRUCTION/REDUCTION/ STABILIZATION:

- Microwave Fluidized Bed
- Solar Detoxification
- Biodegradation
- Plasma Arc Furnace
- Catalytic Destruction

SEPARATION OF SUSPENDED & DISSOLVED MATERIALS:

O CEPOD

SORTING, FEED PREP, SIZE REDUCTION

FRONT END WASTE HANDLING

#### MERCURY CONTROL:

Electromagnetic Separations

## DECONTAMINATION AND RECYCLE:

 Liquid Carbon Dioxide Cleaning

### DYNAMIC STRIPPING (LLNL)

PROBLEM: Concentrated underground organic contaminant plumes above and below water table

### DYNAMIC STRIPPING PROCESS OPTIONS:

- Steam Injection permeable soils
- Electrical Heating relatively impermeable soils

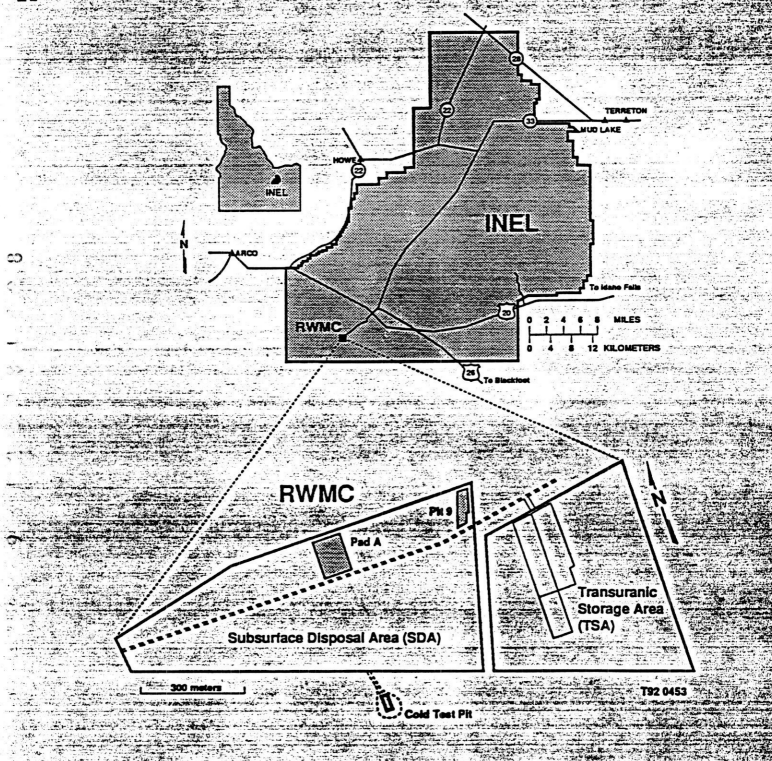
#### MONITORING:

- Electrical resistance tomography
- Seismic imaging

FEBRUARY 1993

ttachment #10

# Radioactive Waste Management Complex



### **Buried Waste Problem**

- 2.1 Million Cubic Meters of Buried Waste in DOE Complex as of 1990
- Approximately Half the Waste was Disposed Prior to 1970, with Little Regulation
- Much of the Waste is Co-mingled
- Containers have Failed, Contaminating Surrounding Soils

### **Typical Waste Forms**

- Construction and Demolition Materials
- Lab Equipment
- Process Equipment
- Maintenance Equipment
- Decontamination Materials

### **BWID Concept**

- Waste Forms at INEL are Generally Representative of Other DOE Waste Sites
- Technology Demonstrations at the INEL Should Have Universal Application Throughout the DOE Complex
- BWID was Initiated to Provide Technical Solutions and Data for Remediation Decision Making

### **BWID Mission**

- Support the Development and Demonstration of Remediation Technologies
- Form a Remediation System for Buried Waste Throughout the DOE Complex
- Establish Technologies that are Faster, Better, Safer, and Cheaper than the State of the Art

### **BWID Goals**

- Develop Technologies for Complex-wide Needs
- Advance Current State of the Art Technology in Support of DOE Missions
- Eliminate Duplication of Effort
- Encourage Free Exchange of Information
- Provide Technology Infusion and Diffusion Between Government, Industry, and Universities

### **BWID Strategy**

- Focus on Specific Needs
- Use Sites Representative of Complex-wide Problems
- Initiate Collaborative Efforts
- Evaluate Performance
- Emphasize Technology Transfer

### **BWID Technical Focus**

- Retrieve / Ex-situ Treatment (Main Focus of FY 1993)
- In-Situ Treatment / Retrieval
- In-Situ Treatment / Monitoring
- Contain / Stabilize / Monitoring

Note: All Systems Start With Characterization

### **ER/WM System Requirements**

Site/Waste Characterization Below Grade Isolation Above Grade Containment Overburden Characterization Overburden Removal

Retrieval

Treatment

- Determine
   Waste
   Debris
- Locate
  Original Pit
  Boundaries
- Locale Depth to Basalt

Minimize
 Hetrieval

Hetrieval Volume

 Support Containment  Prevent Contaminant Migration

 Encompass Active Retrieval Survey "Clean"
 Soil

 Locate Hot Spots  Hemove "Clean" Soil

 Maintain Primary Containment  Maintain Production Rates

 Minimize Personnel Exposure  Maintain Production Hates

Destroy Organics

Satisfy Final Waste TCLP

BWID

Site/M	laste	3	
Chara	cter	zati	on

Below Grade Isolation

Above Grade Containment Överburden Characterization Overburden Removal

Retrieval

Treatment

- Define
   Excavation
   Boundaries
- Define Depth to Basalt
- Define Burled Waste Form Objects
- Determine Ability to Anchor to Basalt
- Determine Structural Integrity
- Measure Airborne Particulates
- Measure Reduction in Contamination Mobilization
- Establish Rate of "Clean" Survey
- Determine Sensitivity to Hot Spots
- Hemove Precise Layers
- Maneuver Around Hot Spots
- Establish
   Production
   Rates
- Evaluate Remote Control
- Evaluate Dexterity with Waste Objects

- Establish
   Production Rates
- Destroy
   Organics
- Measure TCLP of Glass Product

#10/Page 11 of 24

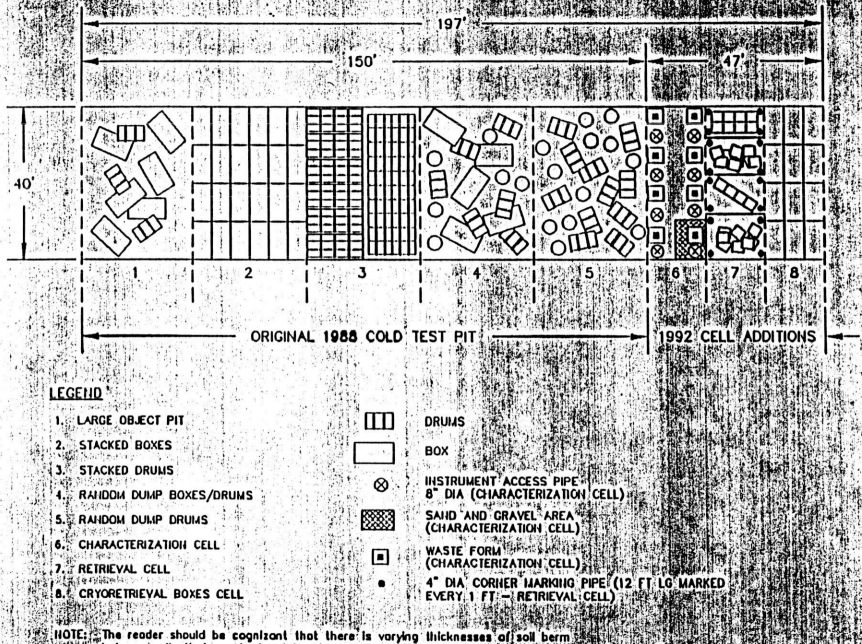
### **BWID FY 1993 Core Program**

- Five System Components Will be Demonstrated at the INEL Cold Test Pit in June and July
  - Remote Characterization
  - Remote Excavation
  - Overburden Removal
  - Waste Isolation
  - Dust Control Unit
- Thermal Treatment and Other Characterization and Retrieval Technologies Will Undergo Lab Demonstrations
- Field Demonstration of Excavators and End Effectors
   Will be Conducted at a Vendor Site
- An Open House / Technology Exchange Meeting will be Held at INEL in July

**BWID FY93 Core Program Demonstration Dates** 

0

#10/Page 13 of 24 NOV DEC **JAN FEB** MAR **APR** MAY JUN JUL **AUG** SEP OCT Dig Face Characterization Proof-of-Concept Demonstration Rémote Characterization Systems Demonstration Site Preparation • Demo Before Overburden Removal -Demo After Overburden Removal Remote Excavation System Demonstration Site Preparation Demo of Remote Overburden Removal Demo of Remote 1000 **Waste Excavation** Retrieval Related Tech Overburden Removal **Demo** Electrostatic Enclosure Demo · Waste leciation **Demo Fletrieval** Demonstration ى ئارىقىمەتلىرىتلىرە • Excavator Demo **Contamination Control**  Dust Control Unit Rapid Monitoring Unit Fixation of Soil Surfac Contamination Using Natural **Polysaccharides**  Wind Tunnel Tests Large Scale Demo Multi-Axis Crane Control System Arc Melter • Complete Meit Tests DC ARC Plasma Complete Mask II Testing Thermal Kinetics • Vapor Release Studies Plasma ARC **Centrifugal Testing** Fixed Hearth Planma Testing KEY **COLD TEST PIT VENDOR SITE LAB DEMO** 



between cells that are to be determined through interrogation.

Figure A-1. Cold Test Pit.

9 3 1 2 5 2 1 1 4 4 1

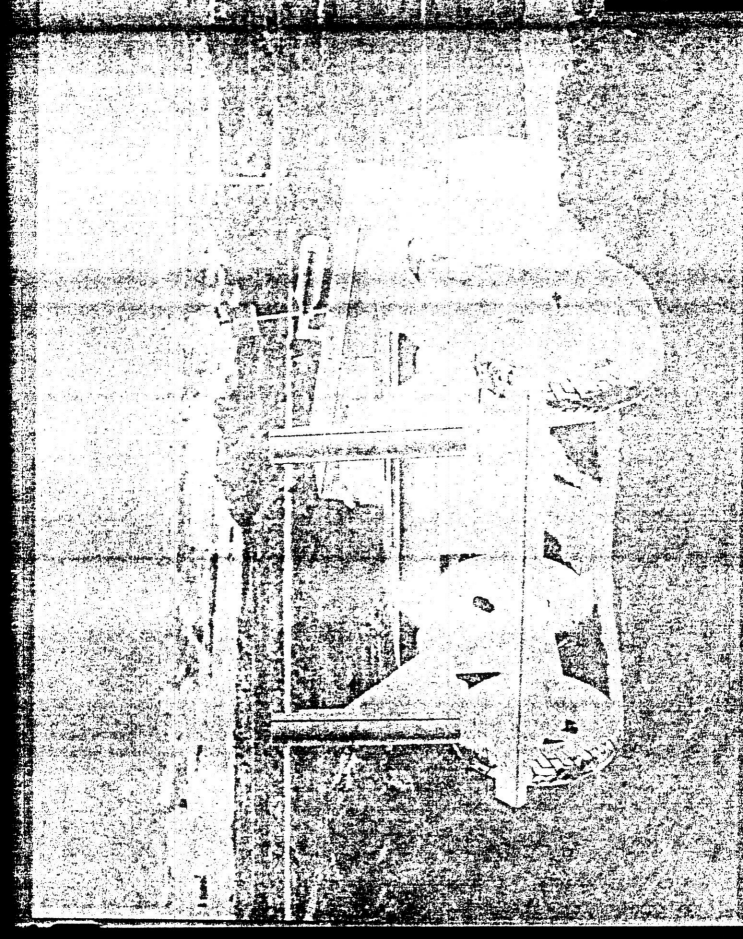
### Remote Characterization System Demonstration

### Purpose:

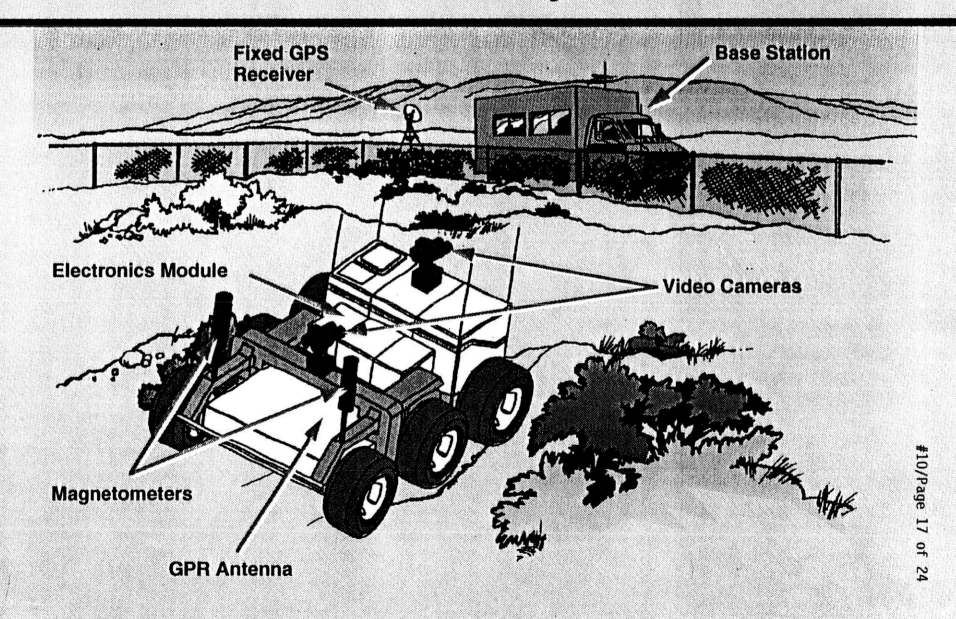
- Demonstrate Remote Delivery of Multiple Geophysical Sensors to a Buried Waste Site
- Obtain Data Over a Radio Frequency Link to an Advanced Human Engineered Control Station

### **System Components:**

- Low Signature Vehicle
- High Level Control Station
- Global Positioning System
- Magnetometers
- Two-Channel Video Camera Mounts
- Vehicle Control Module
- Telemetry -- Commands, System Status, Data, Video



## Remote Characterization System



### **Rapid TRU Monitoring Laboratory**

#### **Purpose:**

- Demonstrate Capability to Continuously Monitor Airborne TRU Concentrations
- Demonstrate Capability to Rapidly Analyze Soil, Smear, and Air Filter Samples for PU 238, PU 239, PU 240, AM 241, CO 60, and CS 137

#### **System Components:**

- Sample Preparation Trailer
- Sample Analysis Trailer
  - Control Terminal for Alpha CAMS (CAMS to be Installed in Pit)
- Two Ordela Large-Area Ionization Chamber Alpha Spectrometers
- Thin-Window Gamma-Ray Spectrometer and Associated Automatic Sample Changer
- Computer Terminals

### **Contamination Control Unit**

#### Purpose:

Demonstrate a System for Controlling the Spread of Contaminants
 During Retrieval of TRU Contaminated Buried Waste

### **System Components:**

- Mobile Trailer Designed to Dispense the Following:
  - Fixants Provides a Moisture and Vapor Barrier to Maintain
     Naturally Occurring Moisture
  - Dust Suppressants Eliminates Dust in Vehicle Traffic Areas
  - Misting Agent Removes Airborne Dust
  - Vacuum System Removes Soil Debris That has Accumulated Around Equipment

### Overburden Soil Removal Demonstration

### Purpose:

Demonstrate the Capability to Remove Overburden

### **Technical Issues:**

- Minimize Potential Contamination Spread
- Maneuverability in Confined Space with Obstacles
- Process Speed
- Removal of Overburden Without Causing Unexpected Exposure of Waste
- On-line Radiological Monitoring

### **Remote Excavation System**

#### **Purpose:**

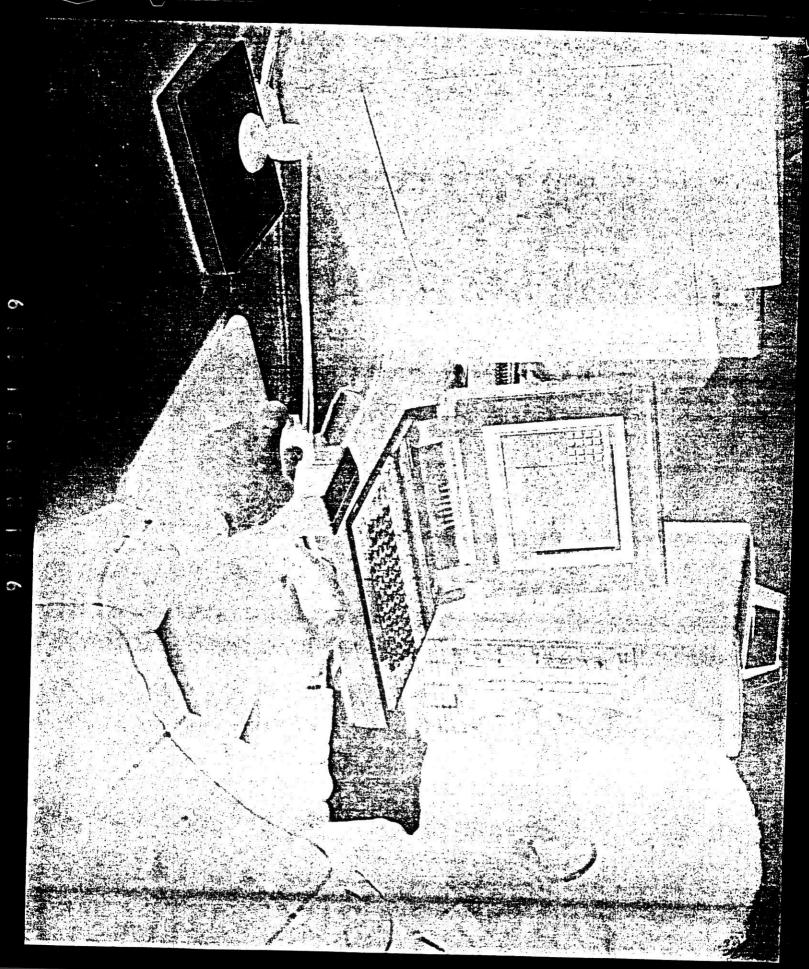
 Demonstrate Advanced Telerobotic and Robotic Excavation Technologies

#### **System Components:**

- Excavator with Front End Loader and Backhoe
- Cameras
- Control and Communications Equipment (Compact Portable Operator Console)
- Global Positioning System
- Modified Hydraulic Power System

Note: Telerobotic Excavator and Front End Loader Controls and Operator Interface can be Ported to a Large Number of Commercial Excavation Systems with Minimal Software Modifications and Reconfiguration





### **Retrieval Demonstration**

### **Purpose:**

 Demonstrate Various Excavators and End Effectors to Determine Efficiency of Removing Buried Waste

### **Potential System Components:**

- Grapples
- Front Shovels
- Backhoes
- Clamshells
- Jaw Buckets
- Shears, Etc.

Components will be Selected by the Vendor and Demonstrated at the Vendor Test Site

- 1100-EM-1 Dispute
- 1100 EM-1 Dispute Resolution Decision Statement (August 1991)

"DOE, in consultation with EPA and Ecology, will carry out a study of the processes that govern schedules in place for RI/FS work at Hanford . . . "

#### **Schedule Optimization Study**

### **Balanced Team of Professionals Experienced with Clean-up Success**

- DOE-HQ
- DoD
  - **Air Force**
  - **Corps of Engineers**
  - Navy
  - Army
- **EPA**
- **Department of Justice**
- **Private Sector** 
  - Versar
  - EG&G -- Rocky Flats Geotech -- INEL

### **EMO** assigned responsibility for study

- Planning (Spring 1992)
- **Assessment** 

  - Internal self-evaluation (Summer 1992) External SOS Team (September 1992)
- Implementation plan ready next week

Management Structure and Process	Technical Approach	Sampling and Analysis	Policy, Legal, Regulatory	Document Review Process	Procurement New Goods And Services
	-				

- Hanford still oriented to production mission
- Conservative interpretation of regulations
- Little focus on site cleanup goals
- Lack of integration of ER and WM activities
- Severe shortage of RL ER Staff
- Confusing lines of authority
- DOE unable to exercise appropriate oversite
- Mistrust and poor communication persist among TPA partners

### Recommendations

Cross-Cutting Issues	Management Structure and Process	Technical Approach	Sampling and Analysis	Policy Legal Regulatory	Document Review Process	Procurement
Production culture						
Conservative Interp.						
Little focus on goals						
ER & WM Int.			<u> </u>			
Shortage of RL-ER						
Confusing Lines of Authority			-			
Lack of Oversight		ı				·
Poor Communication TPA						
Number of Recommendations	9	12	9	9	11	11

- No single point of authority
- Lack of team integration
- Insufficient DOE ER staff onsite
- Fragmentation of contracts hampers accountability

- Establish technical support team
- Streamline management organization and operations
- Review applicability of DOE orders to ER mission
- Do not make ERMC use services of other parallel contractors

- HPPS approach & macroengineering concept = streamlining of RI/FS process
- More emphasis on short-term vs. long-term
- Common activities at many sites

- Implement HPPS
- Develop macroengineering concept
- Integrate data quality objectives for long-term cleanup activities
- Use commonalities to optimize schedules

- Inexperienced staff conducting sampling and analysis
- Inadequate laboratory capacity = delays
- Limited field team leader authority

- Have TST develop sampling & analysis strategy to improve quality
- Build LLMW facility; make HL radioactive testing laboratory operational
- Empower FTLs with authority

- NEPA Process = burdensome, little benefit
- Lack of integration between NEPA & CERCLA
- Lack of integration between RCRA & CERCLA

- Reconsider policy applying NEPA to CERCLA
- Focus Hanford EIS away from cleanup technologies and toward long-term site use
- Seek integration & flexibility for RCRA/CERCLA activities

- Multiple reviews = lack of trust
- Lack of direction to reviewers
- HPPS is effective basis for streamlining cleanup

- Use team approach to document preparation from scoping onward
- Define purpose of each level of review
- Implement HPPS and commit to revised milestones and OU/OA redesignations

- ER mission not shared by procurement
- Conservative procurement practices and regulations delay schedules
- Procurement rewards and incentives not related to ER mission

- Make procurement staff part of ER team effort
- Review conservative procurement practices & regulations
- Develop long-term contracting plan
- Integrate incentives for ER goals into award fee

### **Implementation**

- Final report is ready for release
- Commitment to change is in place

  "RL and its contractors will make appropriate changes in their own internal procedures as rapidly as possible . . . EPA and Ecology will also make appropriate changes to their procedures (1100 EM-1 dispute resolution statement, 1991) . . . "
- Proposed approach has been developed

- Hanford needs an EM culture
- EPA, Air Force, Army, Navy overcame similar problems
- Hanford can build upon their experiences
- SOS is the vehicle for creating a new Hanford culture

# GROUNDWATER DATA COMPARABILITY

## FOR THE

## **300-FF-5 OPERABLE UNIT**

# FIRST AND SECOND GROUNDWATER SAMPLING ROUNDS 1992

February 1993

# CRITERIA FOR EVALUATION

# RELATIVE PERCENT DIFFERENCE (RPD) EVALUATED FOR ALL DETECTED RESULTS

- RPD ≤ 100% FOR RESULTS > 5X CRQL
- RPD ≤20% FOR RESULTS >5X CRQL BUT <100X CRQL
- RPD ≤ 10% FOR RESULTS
   > 100X CRQL

$$\frac{|A-B|}{(A+B)\div 2}\times 100$$

A = PRIMARY SAMPLE RESULT B = SPLIT SAMPLE RESULT

# **EVALUATION CRITERIA (CONTD)**

- COMPOUND OR ANALYTE MUST BE DETECTED IN BOTH SAMPLES
- DIRECT COMPARISON OF MS/MSD RECOVERY (SPIKED COMPOUNDS ONLY)
- DIRECT COMPARISON OF SURROGATE RECOVERIES

# VOLATILE ORGANIC ANALYSIS RESULTS COMPARISON

# **ROUND 1**

	WELL:	: 1-16B	
LAB:	TMA CLP	DC SW-846	RPD
1,2-DCE TCE	120 9	100 10	18% 11%
	WEL	L: 2-1	
TCM	11	4.4	86%

1,2-DCE = 1,2-Dichloroethene (total)
TCE = Trichloroethene

TCM = Trichloromethane (Chloroform)

# VOLATILE ORGANIC ANALYSIS RESULTS COMPARISON, (CONTD)

## **ROUND 2**

	WE	LL: 2-1	
LAB:	TMA CLP	DC SW-846	RPD
TCM TCE	10 B 2 J	4 J 2 J	86% 40%
	WE	LL: 2-2	
DCM TCM TCE	4 BJ 9 BJ 5 J	1 BJ 4 J 4 J	120% (*) 77% 22%

DCM = Dichloromethane (Methylene Chloride)

(\*) - Exceeds evaluation criteria however compound is common lab contaminant

# METALS ANALYSIS RESULTS COMPARISON

# **ROUND 1**

WELL	1-17B (UNFILT.)		1-1	7B (FILT	.)	
LAB	TMA	DC	RPD	TMA	DC	RPD
ВА	62.6 B	62	1%	62.5 B	64	2%
CA	18800	19200	2%	18600	19000	2%
FE	441	440	0.2%	303	430	35%
MG	6690	6600	1%	6660	6900	4%
MN	75.2	78	4%	73.4	80	9%
K	5970	5400	10%	5930	5500	8%
NA	48300	48000	1%	48000	49000	2%

.

OVERALL RANGE OF RPDs: 0.2% to 69% with none exceeding criteria

# **VOLATILES QC ANALYSIS**

#12/Page 7 of 9

## SURROGATE RECOVERIES

W	ELL: 1-16B	
LAB	TMA	DC
Toluene-d8	119% <sup>1</sup>	94%
BFB	105%	94%
1,2-DCA-d4	124% <sup>1</sup>	94%

# MATRIX SPIKE/MATRIX SPIKE DUPLICATES

		TMA		DC <sup>2</sup>	
	MS	MSD	RPD	MS	RPD
DCE	81	98	19	107	6
TCE	90	96	3	97	3.1
В	91	96	2	101	3.9
T	99	94	5	97	3.4
CB	95	95	0	108	2.5

<sup>&</sup>lt;sup>1</sup>exceeds SOW QC limits.

<sup>&</sup>lt;sup>2</sup>Average values.

# **METALS QC ANALYSIS**

#12/Page 8 of 9

# MATRIX SPIKE RECOVERY

ANALYTE	CLP %R	SW846 %R
Antimony	92.1	76
Barium	93	102.4
Beryllium	97.9	103
Cadmium	97.8	99.7
Chromium	98.3	106
Cobalt	94	102.8
Copper	94.3	105.3
Iron	102.7	104.7
Manganese	94.5	102.9
Nickel	95.7	107.3
Silver	97.5	99.9
Vanadium	94.0	103.3
Zinc	96.4	103.1

# MATRIX DUPLICATE RPD

ANALYTE	CLP RPD	SW846 RPD <sup>1</sup>
Chromium	15.7	13.1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

<sup>&</sup>lt;sup>1</sup>average value.

# **SUMMARY**

RPD VALUES BETWEEN WELLS
 ACCEPTABLE WITH EXCEPTION OF
 METHYLENE CHLORIDE AND IRON EACH
 IN ONE SAMPLE SET

METHYLENE CHLORIDE DETECTED
BELOW CRQL AND IN METHOD BLANKS

IRON FLAGGED AS ESTIMATED DUE TO INTERFERENCE

- LABORATORY QA/QC ACCEPTABLE AND COMPARABLE BETWEEN BOTH METHODS WITH EXCEPTION OF TWO CLP SURROGATE COMPOUNDS
- SAMPLE QUANTITATION LIMITS COMPARABLE BETWEEN THE TWO METHODS AND LABORATORIES

# Distribution Unit Manager's Meeting: General Topics February 23, 1993

DOE (and GSSC		
C.E. Clark, RL		(A5-15)
D.L. Clark, RL		(A5-55)
R.D. Freeberg, RL /Julie Erickson, RL		(A5-19)
Bryan Foley, RL		(A5-19)
E.D. Goller, RL		(A5-19)
A.C. Harris, RL		(A5-19)
R.G. McLeod, RL		(A5-19)
Paul Pak, RL		(A5-19)
Bob Stewart, RL		(A5-19)
Mike Thompson, RL		(A5-15)
Nancy Werdel, RL		(A5-19)
J.M. Hennig, RL		(A5-21)
Heather Trumble, RL		(A6-55)
Mary Harmon, DOE-HQ		EM-442)
EPA (and Contractors/Agend		
Dan Duncan, EPA, Region 10, RCRA		
Audree DeAngeles, PRC		
Doug Sherwood, EPA		
Ward Staubitz, USGS		• • • •
Ecology (W		
Larry Goldstein	Lace	y Office
Grand WDOE	Kennewick Office (e/o Da	rel Teel) - (-3/23/73
Lynn Albin	Washington Dept. of	f Health
USAC	•	
John Stewart, USACE		(A5-20)
WHO		
Melvin Adams, WHC (Please route to:)		
		(H6-01)
	Merl Lauterbach, WHC	(H6-01)
Wayne Johnson, WHC (H6-04)	Merl Lauterbach, WHC Bob Henckel, WHC	(H6-01) (H6-02)
Wayne Johnson, WHC (H6-04) Alan Krug, WHC (H6-02)	Merl Lauterbach, WHC  Bob Henckel, WHC  Rich Carlson, WHC	(H6-01) (H6-02) (H6-03)
Wayne Johnson, WHC (H6-04) Alan Krug, WHC (H6-02) Hal Downey, WHC /Diana Sickle, WHC	Merl Lauterbach, WHC  Bob Henckel, WHC  Rich Carlson, WHC	(H6-01) (H6-02) (H6-03) (H6-27)
Wayne Johnson, WHC (H6-04) Alan Krug, WHC (H6-02) Hal Downey, WHC /Diana Sickle, WHC Tom Wintczak, WHC	Merl Lauterbach, WHC  Bob Henckel, WHC  Rich Carlson, WHC  Program Manager	(H6-01) (H6-02) (H6-03) (H6-27) (H6-27)
Wayne Johnson, WHC (H6-04) Alan Krug, WHC (H6-02) Hal Downey, WHC /Diana Sickle, WHC Tom Wintczak, WHC L.D. Arnold, WHC	Merl Lauterbach, WHC  Bob Henckel, WHC  Rich Carlson, WHC  Program Manager	(H6-01) (H6-02) (H6-03) (H6-27) (H6-27) (B2-35)
Wayne Johnson, WHC	Merl Lauterbach, WHC  Bob Henckel, WHC  Rich Carlson, WHC  Program Manager	(H6-01) (H6-02) (H6-03) (H6-27) (H6-27) (B2-35)
Wayne Johnson, WHC	Merl Lauterbach, WHC  Bob Henckel, WHC  Rich Carlson, WHC  Program Manager  Steve Slate, PNL (K1-19)	(H6-01) (H6-02) (H6-03) (H6-27) (H6-27) (B2-35)
Wayne Johnson, WHC	Merl Lauterbach, WHC  Bob Henckel, WHC  Rich Carlson, WHC  Program Manager  Steve Slate, PNL (K1-19)  Joan Keller, PNL (K1-21)	(H6-01) (H6-02) (H6-03) (H6-27) (H6-27) (B2-35)
Wayne Johnson, WHC	Merl Lauterbach, WHC  Bob Henckel, WHC  Rich Carlson, WHC  Program Manager  Steve Slate, PNL (K1-19)  Joan Keller, PNL (K1-21)  Ben Johnson, PNL (K1-78)	(H6-01) (H6-02) (H6-03) (H6-27) (H6-27) (B2-35) (K1-21)
Wayne Johnson, WHC	Merl Lauterbach, WHC  Bob Henckel, WHC  Rich Carlson, WHC  Program Manager  Steve Slate, PNL (K1-19)  Joan Keller, PNL (K1-21)  Ben Johnson, PNL (K1-78)	(H6-01) (H6-02) (H6-03) (H6-27) (H6-27) (B2-35) (K1-21)
Wayne Johnson, WHC (H6-04) Alan Krug, WHC (H6-02) Hal Downey, WHC /Diana Sickle, WHC Tom Wintczak, WHC L.D. Arnold, WHC Chris Widrig, PNL (Please route to:) Wayne Martin, PNL (K1-19) Mark Hanson, PNL (K1-51) Roy Gephart, PNL (K1-22) Don Kane, EMO Chris Abraham, GAO	Merl Lauterbach, WHC  Bob Henckel, WHC  Rich Carlson, WHC  Program Manager  Steve Slate, PNL (K1-19)  Joan Keller, PNL (K1-21)  Ben Johnson, PNL (K1-78)	(H6-01) (H6-02) (H6-03) (H6-27) (H6-27) (B2-35) (K1-21) (K1-74) (A1-80)
Wayne Johnson, WHC	Merl Lauterbach, WHC  Bob Henckel, WHC  Rich Carlson, WHC  Program Manager  Steve Slate, PNL (K1-19)  Joan Keller, PNL (K1-21)  Ben Johnson, PNL (K1-78)	(H6-01) (H6-02) (H6-03) (H6-27) (H6-27) (B2-35) (K1-21) (K1-74) (A1-80)

\*\* Original sent to: ADMINISTRATIVE RECORDS: 1100-EM-1, 300-FF-1, 300-FF-5, 200-BP-1, 200-AAMS, 100-AAMS; Care of EDMC, WHC (H6-08) \*\*

Please inform Suzanne Clarke (376-8189) or Kay Kimmel (376-1985), Dames & Moore of deletions or additions to the distribution list.